

(FILE 'HOME' ENTERED AT 21:14:35 ON 29 APR 2007)

FILE 'BIOSIS, CAPLUS, MEDLINE' ENTERED AT 21:14:58 ON 29 APR 2007

L1 216 S CELL (N) (SORT OR SORTING) AND DIABETES
L2 7 S L1 AND DISTRIBUTION
L3 303 S FACS AND DIABETES
L4 6 S L3 AND HEMOGLOBIN
L5 4112 S GLYCATED (N) HEMOGLOBIN
L6 3308 S L5 AND DIABETES
L7 0 S L6 AND CELL (N) TYPE
L8 0 S L6 AND CELL (N) DISTRIBUTION
L9 0 S L6 AND CELLULAR (N) DISTRIBUTION
L10 3308 S L6 AND GLYCATED
L11 0 S L10 AND GLUCOSE (N) HISTORY
L12 1907 S L10 AND GLUCOSE
L13 0 S L12 AND SORT
L14 84 S L12 AND HISTORY
L15 49 S L14 AND PY<2004
L16 34 DUPLICATE REMOVE L15 (15 DUPLICATES REMOVED)
L17 1317 S GLYCATED (N) HAEMOGLOBIN
L18 1159 S L17 AND DIABETES
L19 645 S L18 AND GLUCOSE
L20 33 S L19 AND DISTRIBUTION
L21 5 S GLUCOSE (N) LEVEL (N) HISTORY
L22 9504 S FLUORESCENCE (N) ACTIVATED (N) CELL (N) SORTING
L23 4 S L22 AND CELL (N) DISTRIBUTION
L24 1192 S L22 AND CELLULAR
L25 72 S L24 AND DISTRIBUTION
L26 52 S L25 AND PY<2004
L27 30 DUPLICATE REMOVE L26 (22 DUPLICATES REMOVED)

WEST Search History

DATE: Sunday, April 29, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L19	5571723.pn.	2
<input type="checkbox"/>	L18	6174734.pn.	2
<input type="checkbox"/>	L17	6251608.pn.	2
<input type="checkbox"/>	L16	6124134.pn.	2
<input type="checkbox"/>	L15	l13 and (sort or sorting)	10
<input type="checkbox"/>	L14	L13 and glucose adj history	3
<input type="checkbox"/>	L13	L12 and blood adj glucose	275
<input type="checkbox"/>	L12	L11 and (cell or cellular adj distribution)	358
<input type="checkbox"/>	L11	L10 and diabetes	425
<input type="checkbox"/>	L10	glycated adj (hemoglobin or heamoglobin)	629
<input type="checkbox"/>	L9	hb1c and cell adj sorting	12
<input type="checkbox"/>	L8	hb1c and cell adj sort	0
<input checked="" type="checkbox"/>	L7	L6 and hb1c	6
<input type="checkbox"/>	L6	cell adj (sort or sorting) and red adj blood adj cell	2521
<input type="checkbox"/>	L5	cell adj (sort or sorting) and red adj blodd adj cell	0
<input type="checkbox"/>	L4	5550060.pn.	2
<input type="checkbox"/>	L3	6540895.pn.	2
<input type="checkbox"/>	L2	6120735.pn.	2
<input type="checkbox"/>	L1	5158889.pn.	2

END OF SEARCH HISTORY

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Sunday, April 29, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L32	5550060.pn.	2
<input type="checkbox"/>	L31	5800998.pn.	2
<input type="checkbox"/>	L30	6974702.pn.	2
<input type="checkbox"/>	L29	6784981.pn.	2
<input type="checkbox"/>	L28	5326696.pn.	2
<input checked="" type="checkbox"/>	L27	L24 and hemoglobin	139
<input type="checkbox"/>	L26	L24 and haemoglobin	8
<input type="checkbox"/>	L25	L24 and hemoglobin	139
<input type="checkbox"/>	L24	L23 and diabetes	1148
<input type="checkbox"/>	L23	L22 and mass adj spectrometry	3168
<input type="checkbox"/>	L22	cell adj sorting	14146
<input type="checkbox"/>	L21	L20 and distribution	76
<input type="checkbox"/>	L20	flow adj cytometry.ti.	481
<input type="checkbox"/>	L19	cell adj sorting.ti.	124
<input type="checkbox"/>	L18	facs.ti.	37
<input type="checkbox"/>	L17	fluorescence adj activated adj cell adj sorting.ti.	9
<input type="checkbox"/>	L16	L15 and hemoglobin	173
<input type="checkbox"/>	L15	l13 and distribution	1593
<input type="checkbox"/>	L14	L13 and glycated adj (haemoglobin or hemoglobin)	4
<input type="checkbox"/>	L13	L12 and diabetes	2887
<input checked="" type="checkbox"/>	L12	fluorescence adj activated adj cell adj sorting	8652
<input type="checkbox"/>	L11	cell adj distribution adj profile	11
<input type="checkbox"/>	L10	L9 and glycated	4
<input type="checkbox"/>	L9	L8 and glucose	305
<input type="checkbox"/>	L8	L7 and hemoglobin	358
<input type="checkbox"/>	L7	L6 and distribution	2424
<input type="checkbox"/>	L6	L5 and diabetes	4258
<input type="checkbox"/>	L5	cell adj sorting	14146
<input type="checkbox"/>	L4	cell same distribution same sort	227
<input type="checkbox"/>	L3	L2 and hemoglobin	113
<input type="checkbox"/>	L2	L1 and diabetes	241

L1 cell adj distribution and cell adj sorting 655

END OF SEARCH HISTORY